

This listing of claims will replace all prior versions and listings of the claims in this application:

Claim 1 (currently amended) An electronic programming guide system comprising:

a web browser on a first PC at a first viewer location;

a computer system at a second location, coupled to said web browser via a computer network;

said web browser displaying a web transmitted guide comprising a plurality of cells arranged in rows and columns, wherein said web transmitted guide is transmitted from said second location;

where each of said plurality of cells is associated with a particular program and contains descriptive text relating to said particular program; and,

where each of said plurality of cells further includes a web browser displayed hypertext link which is coupled to software which upon an occurrence of a click on said hypertext link, causes said first PC to receive ~~a video image associated with said~~ particular program.

Claim 2 (previously amended) A system of claim 1 further comprising:

a programming source which provides video signals over an internet connection;

where said software links said web transmitted guide to said programming source.

Claim 3 (currently amended) A system of claim 2 wherein said ~~video image~~ particular program is recorded on said first PC for subsequent review.

Claim 4 (currently amended) A system of claim 2 wherein said ~~video image~~ particular program is displayed on a PC display device.

Claim 5 (currently amended) A system of claim 4 wherein said ~~video image~~ particular program is also recorded on said first PC for subsequent review.

Claim 6 (previously amended) A system of claim 1 further comprising:

a PCDTV board disposed in said first PC which tunes video signals;

where said software links said web transmitted guide to said PCDTV board.

Claim 7 (original) A system of claim 6 wherein said first PC displays said video signals on a PC display device.

Claim 8 (original) A system of claim 6 wherein said first PC records said video signals for subsequent review.

Claim 9 (original) A system of claim 8 wherein said first PC also displays said video signals on a PC display device.

Claim 10 (original) A system of claim 9 wherein said PCDTV board receives signals from a broadcast television antenna.

Claim 11 (original) A system of claim 10 wherein said PCDTV board receives signals from a coaxial antenna cable coupled to a source of CATV.

Claim 12 (currently amended) A method of delivering television ~~video~~ images programming to a viewer comprising the steps of:

providing a web transmitted television programming guide to a first PC;

clicking on a web browser displayed hypertext link in said web transmitted guide; and,

in response to said clicking, delivering ~~video images~~ television programming to said viewer on said first PC, such that said video images relate to textual and temporal information included in said web transmitted guide.

Claim 13 (currently amended) A method of claim 12 wherein said step of delivering ~~video images~~ television programming includes delivery of data over an internet connection and generating said ~~video images~~ television programming using said data.

Claim 14 (currently amended) A method of claim 12 wherein said step of delivering ~~video images~~ television programming includes demodulating television signals within said first PC using a PCDTV board.

Claim 15 (original) A method of claim 14 wherein said television signals are received via a broadcast television antenna coupled to said first PC.

Claim 16 (currently amended) A method of claim 15 wherein said step of delivering ~~video images~~ television programming includes a step of recording said ~~video images~~ television programming on said first PC for subsequent review by the viewer.

Claim 17 (currently amended) A method of claim 16 wherein said step of delivering ~~video images~~ television programming includes delivery of data over an internet connection and generating at least a portion of said ~~video images~~ television programming using said data.

Claim 18 (currently amended) A video delivery system comprising:

means for providing a web transmitted television programming guide to a first PC;

means for clicking on a web browser displayed hypertext link in said web transmitted guide; and,

means for delivering ~~video images~~ television programming, in response to said means for clicking, to said viewer on said first PC, such that said ~~video images~~ television programming ~~relate~~ relates to textual and temporal information included in said web transmitted guide.

Claim 19 (currently amended) A video system of claim 18 further comprising:

means for demodulating a television signal received in said first PC via a broadcast television antenna; and,

means for delivery of data over an internet connection and generating said ~~video images~~ television programming using said data.

Claim 20 (currently amended) A television program delivery system comprising:

a web browser on a first PC at a first viewer location;

a computer system at a second location, coupled to said web browser via a computer network;

said web browser displaying a web transmitted guide comprising a plurality of cells arranged in rows and columns, wherein said web transmitted guide is transmitted from said second location;

where each of said plurality of cells is associated with a particular program and contains descriptive text relating to said particular program;

where each of said plurality of cells further includes a web browser displayed hypertext link which is coupled to software which upon an occurrence of a click on said web browser displayed hypertext link, causes said first PC to display ~~a video image associated with~~ said particular program;

a programming source which provides video signals over an internet connection;

where said software links said web transmitted guide to said programming source;

wherein said ~~video image~~ particular program is recorded on said first PC for subsequent review;

a PCDTV board disposed in said first PC which tunes video signals;

where said software links said web transmitted guide to said PCDTV board;

wherein said PCDTV board receives signals from a broadcast television antenna;

and,

software coupled to said web browser for reporting viewing choices made by a user, so that television ratings and consumer research can be facilitated.